	CLASSIFICATION			25X1
	Approved FOLERERASel 120041408 Eil	CECAGENOP82	-0 <b>645XRGU440</b> 63 <u>90003-5</u>	
	information	REPOR	CD NO.	5 FUD 50 446
COUNTRY	Germany (Russian Zone)		DATE DISTR. 10	MAR 50
SUBJECT	Dismantling by Russians at TBK, Babe Continuation of Research under East Government	lsberg; German	NO. OF PAGES	1
PLACE ACQUIRED		M Library	NO. OF ENCLS.	25X1
DATE OF INFO.	Cutil 10	CONFI 25X1	DENTI SUPPLEMENT REPORT NO.	
				X
OF THE UNITED OF THE CONTEN	Contains informatich affecting the national defense states where the measure of the espicials act to 32, as addressed, its transmissions of the revitation is in any lamber to an unauthorized person is page 3, expression	THIS IS	UNEVALUATED INFORMA	ПОП
1.	The entire equipment of the section	ns for rese	arch in electro-acous	ntics
25X1	and magnetophones (laboratories 06 and 09) of the Bureau for Cinematoric graphy at Berlin-Babelsberg is to be sent to the USSR. These sections have been under the control of Golobiev and Grigoriev. No German workers will accompany the equipment.			
2.	The Bureau is no longer under Russian control, and all Russian employees returned to the USSR on 31 December 1949 with the exception of Podborodievski, head of the Bureau, who returned from the USSR about 16 November and who remained in Germany to effect the final transfer of the Bureau to German control.			
3.	Major Omyelin, chief engineer and head of the optical section, has been ordered back to the USSR and is believed to have left on 20 November 1949. His successor, Koroliev, who joined the bureau in 1948,			
25X1	was formerly head of the personnel	section.	, A	
25X1				
25X1				
40	The Bureau's research will continue under the German Democratic Government, but this entails re-equipment of the laboratories, since all the machinery and instruments were removed by the Russians. The development of cinematographic projectors, with continuously and uniformly moving film, employing rotating prisms, will be continued.			
5.	The continuous-motion projector has successfully passed its tests. A light power of 45 lumens was attained, whereas the previous optimum attained by the normal projectors is 3 lumens. Agfa at wolfen have been instructed to develop film on an extra-thin base, so that the potentialities of the apparatus may be exploited. The East German Government has agreed to continue to support research in the apparatus in 1950, but the present equipment is the property of the Soviet Government and will be sent to the USSR.			
		<b>4</b> 5	CONFIDENTIAL	
	· v-		25X1	1
•	CLASSIFICATION SECULAR			
STATE	NAVY NSRB , DISTE	RIBUTION		
ARMY	Approved For Release 2004/08/30	No Clas Aut Date	Elango In Cons [] Bosiose Bed S. Characteristics 11 15 June 21	Ø 25X1
	Approved For Release 2004/08/30	. CIA-KUP82	-004011004400390003-5	,